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RAW SEQUENCE LISTING

DATE: 02/19/2002 TIME: 14:33:23 PATENT APPLICATION: US/09/964,824A

Input Set : N:\EBONY'S\thyroid.txt

Output Set: N:\CRF3\02192002\I964824A.raw

4 <110> APPLICANT: Horrigan, Stephen

6 <120> TITLE OF INVENTION: Cancer Gene Determination and Therapeutic Screening Using Signature Gene

Sets

9 <130> FILE REFERENCE: 689290-73

11 <140> CURRENT APPLICATION NUMBER: US/09/964,824A

11 <141> CURRENT FILING DATE: 2001-09-27

11 <150> PRIOR APPLICATION NUMBER: US/60/236,033

12 <151> PRIOR FILING DATE: 2000-09-28

14 <150> PRIOR APPLICATION NUMBER: US/60/236,032

15 <151> PRIOR FILING DATE: 2000-09-28

17 <150> PRIOR APPLICATION NUMBER: US/60/236,028

18 <151> PRIOR FILING DATE: 2000-09-28

20 <160> NUMBER OF SEQ ID NOS: 583

22 <170> SOFTWARE: PatentIn version 3.0

24 <210> SEO ID NO: 1

25 <211> LENGTH: 521

26 <212> TYPE: DNA

27 <213> ORGANISM: Homo sapiens

29 <220> FEATURE:

30 <221> NAME/KEY: misc_feature

32 <222> LOCATION: (1)...(521)

34 <223> OTHER INFORMATION: n=a,t,g or c

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58 <211> LENGTH: 481

59 <212> TYPE: DNA

60 <213> ORGANISM: Homo sapiens

62 <400> SEQUENCE: 2

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75 (etetaaatta tgttte	cccca tt	ttcccttga	atgttctcta	ttggccatct	tctggaacat	420
77 t	taaaaaaaaa tottga	aaaca aa	attctcttg	caatgatacg	tatcacataa	acttgatatg	480
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	tgcgggaaga cgtcg						180
	cccacggtgt ttgag						240
	cacatetggg acaca						300
	gacgccagcg tecto						360
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	ggctgcaaga ctgac						480
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	tacctcgagt gctcg						600
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	gtggtgacct gagcg						720
	gctgctgagc tggct						780
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135	gttcctgggc ccacc	etgete t	tgtgtagggc	tegteetgeg	gtgcccgaga	atcactcgct	900
137	aacccctatg cccgg	jtcccg g	gaccgacatc	ctggagccgc	ctgtgcagcc	tgatgccccc	960
	tcgtggctgc tccca						1020
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139	tagcaccatg atcct	.cycgc t	ggagetgtg	Lgaggagate	gragatetata	ggatggtcag	60
~TOT	cgacantanc tgcag	yyaga a	iyagccaccc	ctcagtgcct	taccactact	ccgagaaggg	120

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	163	ccqqctaqat qaqtqtcaqa	tqtacctqqc	acacqaqcaq	gcqccccgaa	gcgccaccgc	180
	165	ttcatcactg agaaggcggt	cttctcccgc	tgggccaaga	agaggcccat	catattcacc	240
		cateegteet ggaggaetga					300
		gcctccggga tgtcccatcc					360
>		cctgcctcct gccacgtgct	-				420
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		aggacttgtt ctgggacttg			-	_	120
		catcaactat gactcagaaa			-		180
		ctatgaaaac atacctgttg	-				240
		gaacagagag ctcctcactc					300
		ggaggaatct actcccaggc					360
		qqttctqqqq ccacacacaa					420
		taccaccgtg tactgtgatg					480
		cgcttatttc tattcccgct					540
		cctaagtgat ttaaaaagga	_	_	_		600
		tgcattccga aaactgcctc					660
		gctcccagaa ttgccaacca					720
		gaaagggata aagcaagaag	-	-			780
		tgataacaac ttggaccaca	_			-	840
		ccagaataac aacattctgg	-	_			900
		ttatattcgt aaggcactag				_	960
		aactccacaa gcatacatgt				_	1020
		gataatggtt agcattacga					1020
					-		1140
		aacaaaactc agcatgatac					1200
		tacaattaaa aatgttataa	-		_		1260
		ttaggaataa acctataaca					1320
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		ttcaaattaa gtacataata					1440
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		gggaagttta ctgggccatc					120
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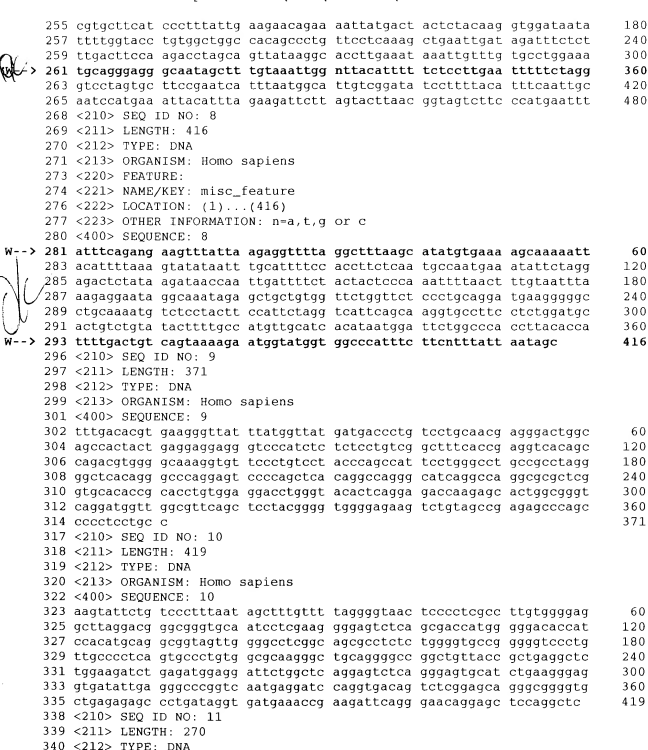




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Input Set : N:\EBONY'S\thyroid.txt

Output Set: N:\CRF3\02192002\I964824A.raw

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	attatatgaa tactacaagc	-			-	120	
	agcaggaaac ccaaataaac	_		_		180	
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	ggcatctaca gggtcattcg					180	
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	<400> SEQUENCE: 15	apiens					
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	ataacagtaa gcgaatcata	-			=	120	
	atattettaa gagtagegat	_	-			180	
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	gtaagctaag aataacttct				cacacaacay	287	
	<210> SEQ ID NO: 16	gitacccaag	ccatttyaac	cctytyy		20/	
723			يتيريه ياها والمسا	of anomal to et a	Townson Living.		
	<i>(</i> ,						

each sequence using n or Xaa.



VERIFICATION SUMMARY

DATE: 02/19/2002 TIME: 14:33:24 PATENT APPLICATION: US/09/964,824A

Input Set : N:\EBONY'S\thyroid.txt

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L:11 M:270 C: Current Application Number differs, Replaced Current Application No L:11 M:271 C: Current Filing Date differs, Replaced Current Filing Date L:46 M:341 W: (46) "n" or "Xaa" used, for SEQ ID\$\$:1\$L:54 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1 $L:161\ M:341\ W:$ (46) "n" or "Xaa" used, for SEQ ID#:5 $L:171\ M:341\ W:$ (46) "n" or "Xaa" used, for SEQ ID#:5 L:175 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:5 L:261 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:7 $L\!:\!281$ M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:8 L:293 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:8 L:439 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:16 L:445 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:16 L:461 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:17 L:473 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:17 L:542 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:21 L:548 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:21 L:574 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:22 $L:576\ M:341\ W:$ (46) "n" or "Xaa" used, for SEQ ID#:22 $L:608\ M:341\ W:$ (46) "n" or "Xaa" used, for SEQ ID#:23 L:634 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:24 $L:638 \ M:341 \ W:$ (46) "n" or "Xaa" used, for SEQ ID#:24 L:698 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:27 L:704 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:27 L:732 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:28 L:734 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:28 L:1212 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:51 L:1214 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:51 L:1216 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:51 L:1218 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:51 L:1234 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:52 L:1244 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:52 $L\!:\!1246$ M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:52 L:1291 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:54 L:1293 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:54 L:1313 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:55 L:1333 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:56 L:1377 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:57 L:1379 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:57 L:1434 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:59 L:1507 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:63 L:1511 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:63 L:1529 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:64 L:1533 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:64 L:1537 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:64 L:1555 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:65 L:1559 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:65 L:1561 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:65

L:1565 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:65





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